

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
Unpublished Applications Full-Text Database

Search Type: ☐ Prior Art ☒ Interference

Term:

L88 AND L87

Recall Text

Display: Documents in Display Format: Starting with Number Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

Search History

DATE: Thursday, April 22, 2010 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name Result Set	Set Name Grid
Side by Side				

Interference Searches

DB=UPAD; PLUR=YES; OP=ADJ

L89	L88 AND L87	49	L89	L89
L88	LINKING GROUP OR LINKER OR ATRP OR STABLE FREE RADICAL OR SFR OR CONTROLLED FREE RADICAL	1087	L88	L88
L87	BRANCHED NEAR3 (POLYMER OR COPOLYMER)	236	L87	L87

Prior Art Searches

DB=PGPB,USPT; PLUR=YES; OP=ADJ

L86	L18 same L85	63	L86	L86
L85	macromolecular monomer or macromer or macromonomer	9234	L85	L85

L84	L21 and 20030204022	2	L84	L84
L83	L82 and 6541580	11	L83	L83
L82	L28 or L80	63	L82	L82
L81	L80 not L28	2	L81	L81
L80	L18 same L79	8	L80	L80
L79	macromer or macromolecular monomer	4754	L79	L79
L78	('4292414' '4332858' '4329438' '4429076' '6045883' '4820768')!.PN.	6	L78	L78
L77	radial and L76	12	L77	L77
L76	('5183857' '4332858' '4329438' '6045883' '4927889' '4292414' '4429076' '4628072' '4657970' '4820768' '4657971' '4972020')!.PN.	12	L76	L76
L75	L48 and radial and L74	16	L75	L75
L74	('5183857' '5272214' '4332858' '4329438' '6045883' '5447995' '6153695' '4927889' '4292414' '4480075' '4429076' '4628072' '4657970' '4820768' '4657971' '4972020')!.PN.	16	L74	L74
L73	L72 not L59	16	L73	L73
L72	L70 and L71	21	L72	L72
L71	silicon tetrachloride or silicon tetrabromide	9584	L71	L71
L70	styrene and L69	364	L70	L70
L69	L55 and L68	395	L69	L69
L68	L61 and radial	603	L68	L68
L67	('5278246')!.PN.	1	L67	L67
L66	L55 and L65	6	L66	L66
L65	('6503620' '5278246' '6258892' '20040247837' '5272209' '5218044')!.PN.	6	L65	L65
L64	('6503620' '5278246' '6258892' '20040247837')!.PN.	4	L64	L64
L63	L59 and L61	54	L63	L63
L62	L49 and L61	214	L62	L62
L61	L49 or L60	2759	L61	L61
L60	L48 near4 block	2645	L60	L60
L59	('20040180169' '20040059042' '20040214952' '20050031233' '20050214558' '6872777' '6210524' '20040191459' '20030039412' '6872384' '20060003114' '20050048303' '6503620' '20040068053' '20050096574' '6855767' '20040159969' '6660794' '20030107709' '20020119292' '20030007951' '20050031824' '20020128368' '20040109997' '6545080' '5278246' '6761969' '6783816' '20040161566' '20040161567'	54	L59	L59

	'20040161568' '20040091645' '6815491' '6541098' '20020165317' '6258892' '20030148116' '6951683' '20030035944' '20020187311' '6821592' '20030099827' '6919399' '20030036602' '20040038026' '20020156182' '20050042445' '20020128387' '20040247837' '5599879' '5272208' '5272209' '5242975' '5218044')!.PN. ('20040180169' '20040059042' '20040214952' '20050031233' '20050214558' '6872777' '6210524' '20040191459' '20030039412' '6872384' '20060003114' '20050048303' '6503620' '20040068053' '20050096574' '6855767' '20040159969' '6660794' '20030107709' '20020119292' '20030007951' '20050031824' '20020128368' '20040109997' '6545080' '5278246' '6761969' '6783816' '20040161566' '20040161567' '20040161568' '20040091645' '6815491' '6541098' '20020165317' '6258892' '20030148116' '6951683' '20030035944' '20020187311' '6821592' '20030099827' '6919399' '20030036602' '20040038026' '20020156182' '20050042445' '20020128387' '20040247837' '5599879' '5272208' '5272209' '5242975' '5218044')!.PN. ('20040180169' '20040059042' '20040214952' '20050031233' '20050214558' '6872777' '6210524' '20040191459' '20030039412' '6872384' '20060003114' '20050048303' '6503620' '20040068053' '20050096574' '6855767' '20040159969' '6660794' '20030107709' '20020119292' '20030007951' '20050031824' '20020128368' '20040109997' '6545080' '5278246' '6761969' '6783816' '20040161566' '20040161567' '20040161568' '20040091645' '6815491' '6541098' '20020165317' '6258892' '20030148116' '6951683' '20030035944' '20020187311' '6821592' '20030099827' '6919399' '20030036602' '20040038026' '20020156182' '20050042445' '20020128387' '20040247837' '5599879')!.PN.			
L58		54	L58	L58
L57		50	L57	L57
L56	L54 and L55	72	L56	L56
L55	coupling or coupled	2308371	L55	L55
L54	maleic and L53	99	L54	L54
L53	block and L47 and L49	165	L53	L53
L52	('5916959' '5599879')!.PN.	2	L52	L52
L51	('5916959' '5218044' '5599879')!.PN.	3	L51	L51
L50	L46 and L49	12	L50	L50
L49	L47 near4 L48	214	L49	L49
L48	grafting or grafted	88383	L48	L48
L47	radial	621878	L47	L47
L46	radial.ab.	62487	L46	L46

L45	6790919	11	L45	L45
L44	nvt and L36	3	L44	L44
L43	nvt and L42	0	L43	L43
L42	L36 and 283	3	L42	L42
L41	L36 and 257	4	L41	L41
L40	L36 and 226	3	L40	L40
L39	L36 and 164	3	L39	L39
L38	L36 and octyl	2	L38	L38
L37	L36 and oil bath	8	L37	L37
L36	L33 and L35	9	L36	L36
L35	('20020183473' 'l'6759491' 'l'20030185741' 'l'6624262' 'l'6541580' 'l'20020107340' 'l'20040171779' 'l'20040204556' 'l'6716948')!.PN.	9	L35	L35
L34	('20020183473' 'l'6759491' 'l'20030185741' 'l'6624262' 'l'6541580' 'l'20020107340' 'l'20040171779' 'l'20040204556' 'l'6716948')!.PN.	9	L34	L34
L33	L28 and L32	12	L33	L33
L32	('20020183473' 'l'20030139547' 'l'6759491' 'l'20030185741' 'l'6624262' 'l'6541580' 'l'6512060' 'l'20020107340' 'l'20040044152' 'l'20040171779' 'l'20040204556' 'l'6716948')!.PN.	12	L32	L32
L31	L28 and L30	22	L31	L31
L30	('20020183473' 'l'20040242840' 'l'6906158' 'l'20030139547' 'l'6759491' 'l'20030185741' 'l'6624262' 'l'5789487' 'l'6541580' 'l'5945491' 'l'6512060' 'l'20020107340' 'l'20050182220' 'l'6399666' 'l'20040044152' 'l'20040110893' 'l'6124411' 'l'20040171779' 'l'20040204556' 'l'6716948' 'l'6111022' 'l'6162882')!.PN.	22	L30	L30
L29	L26 and L28	48	L29	L29
L28	L18 same L19	61	L28	L28
L27	('20050004317')!.PN.	1	L27	L27
L26	L22 not L24	81	L26	L26
L25	not L24	10776535	L25	L25
L24	('20060013849' 'l'20050106117' 'l'6890522')!.PN.	3	L24	L24
L23	('20060013849' 'l'20050106117' 'l'6890522')!.PN.	3	L23	L23
L22	L18 and L19 and L20 and L21	84	L22	L22
L21	comb or graft or grafted	230017	L21	L21
L20	stable free radical or atrp or atom transfer radical	4255	L20	L20
L19	macromonomer	5280	L19	L19
L18	macroinitiator or macromolecular initiator	722	L18	L18

L17	bromoisobutryl and L14	1	L17	L17
L16	isobutrylbromide same L11	0	L16	L16
L15	L12 and L14	0	L15	L15
L14	20040220346	1	L14	L14
L13	L10 and L12	0	L13	L13
L12	isobutryl same L11	32	L12	L12
L11	multifunctional low molecular or linking	356284	L11	L11
L10	linking and 20040220346	1	L10	L10
L9	L4 and L8	7	L9	L9
L8	('20060030674' '20060013854' '20050159556' '20030059398' '20030204022' '20020106513' '20030236354')!.PN.	7	L8	L8
L7	('20060030674' '20060013854' '20050159556' '20030059398' '20030204022' '20030151' '20020106513' '20030236354')!.PN.	8	L7	L7
L6	('20050159556' '20030059398' '20030204022' '20060030674' '20060013854' '20050244501' '20030151' '20030236354' '20020106513')!.PN.	10	L6	L6
L5	('20050159556' '20040063881' '20030059398' '20030204022' '20030236354' '20060030674' '20060013854' '20050244501' '20030151' '20030236354' '20020106513')!.PN.	12	L5	L5
L4	atrp same L3	42	L4	L4
L3	bromoisobutryl	290	L3	L3
L2	ruthenium and atrp same bromo isobutryl	1	L2	L2
L1	atrp same bromo isobutryl	5	L1	L1

END OF SEARCH HISTORY